

**EAST Search History****EAST Search History (Prior Art)**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1	10/571505	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/12/05 15:21
S2	22	{(shimomura same katsunori).in.	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/05 16:22
S3	2	{(isohachi same okamura).in.	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/05 16:27
S4	11	{(tetsuya same kajitani).in.	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/05 16:28
S5	2	{(keishin same okamura).in.	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/05 16:29
S6	477	702/155.ccis.	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/12/05 16:34
S9	360	{(702/94,95,150-155,158,159 356/3,3.02,3.03,3.09).ccis. and ((light near source) laser halogen LED illumina\$5 lamp illumina\$5 fluorescence) and camera and (position\$4 inclinat \$4 tilt\$4) and ("3"\$dimensional three\$dimensional)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/07 09:48

S10	173	<p>((light near source) laser halogen LED illumina\$5 lamp illumina\$5 fluorescence) and camera and (position\$4 inclinat\$4 tilt\$4) and ("3"\$dimensional three\$dimensional (three near dimension\$4) ("3" near dimension\$4) "3\$D") and ((shape surface) and (position\$4 with (sensor transducer detector) with measur\$8 with object) and (position\$4 with (sensor transducer detector) with measur\$8 with camera)</p>	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/07 14:20
S11	2	"20030046177".pn.	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/12/07 16:22
S12	2	"7430489".pn.	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/12/07 16:22
S14	1	"6061126".pn.	US_PGPUB; USPAT	OR	OFF	2009/12/07 17:18
S15	1	"20040017886".pn.	US_PGPUB; USPAT	OR	OFF	2009/12/07 21:52
S17	103	<p>((((light near source) laser LED lamp) same camera) and (position\$4 inclinat\$4 tilt\$4) and ("3"\$dimensional three \$dimensional (three near dimension\$4) ("3" near dimension\$4)) and (shape surface) and ((sensor transducer detector) with measur\$8 with position\$4 with object) and ((sensor transducer detector) with measur\$8 with position\$4 with camera)</p>	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/07 22:38

S18	11	((light near source) laser LED lamp) and (camera imag\$4) and ("3"\$dimensional three \$dimensional (three near dimension\$4) ("3" near dimension\$4)) and ((sensor transducer detector) with measur\$8 with ((position\$4 location) near (object subject device))) and ((sensor transducer detector) with measur\$8 with ((position\$4 location) near camera imager))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/09 10:16
S19	204	((light near source) laser LED lamp) and (camera imag\$4) and ("3"\$dimensional three \$dimensional (three near dimension\$4) ("3" near dimension\$4)) and ((sensor transducer detector) with measur\$8 with ((position\$4 location distance) near3 (object subject device))) and ((sensor transducer detector) with measur\$8 with ((position\$4 location distance) near3 (camera imager)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/09 12:24
S20	50	{"5275164" "4882848" "5910817" "6038074" "4468198" "4841224" "4962591" "5249035" "5673697" "5905568" "5987591" "6128955" "4287410" "4292977" "4447207" "4477973" "4588993" "4593470" "4621434" "4630910" "4816762" "4833917" "4839525" "4845503" "4882527" "4915757" "4918627" "4937948" "4972597" "4990791" "5309257" "5327792" "5436655" "5477119" "5504847" "5554808" "5557203" "5561526" "5612987" "5710052" "5737083" "5739542" "5784098" "5801880" "5841668" "5859924" "5872631" "5883707" "5936612" "5982378" }.pn.	US-PGPUB; USPAT	OR	OFF	2009/12/09 14:04

S21	549	<p>((control\$4 direct\$4 adjust\$4) near cameras) and ((light near source) laser LED lamp) and ((array stripe) near2 light) and ("3"\$dimensional three \$dimensional (three near dimension\$4) ("3" near dimension\$4)) and ((position\$4 location distance) near3 (object subject device))</p>	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/09 14:25
S22	2	"20080119962".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/12/09 22:35
S23	116	<p>((control\$4 direct\$4 adjust\$4) near cameras) and (((light near source) laser LED lamp) with (camera) and ((array stripe) near2 light) and ("3"\$dimensional three \$dimensional (three near dimension\$4) ("3" near dimension\$4)) and ((position\$4 location distance) near3 (object subject device target)) and ((position\$4 location distance) near3 (camera imag\$4)) and ((sequential order) with (measur\$8 imag\$4) with time with cameras))</p>	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/11 09:56
S24	103	<p>((control\$4 direct\$4 adjust\$4) near1 "cameras") same ((sequential order) with (measur\$8 imag\$4) with time with cameras) and (((light near source) laser LED lamp) with (camera) and ((array stripe) near2 light))</p>	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/11 10:10
S25	96	<p>((control\$4 direct\$4 adjust\$4) near1 "cameras") same ((sequential order) with (measur\$8 imag\$4) with time with cameras) and (((light near source) laser LED lamp) with (camera) and ((array stripe) near2 light)) and @ad&lt;="20030911"</p>	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/11 10:13

S26	17	((control\$4 direct\$4 adjust\$4) near1 "cameras") same ((sequential order) with ((measur\$8 imag\$4) with time with cameras) and (((light near source) laser LED lamp) with camera) and ((array stripe) near2 light) and @ad<="20030911" not tsikos. in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/11 10:18
S27	195	(((light near source) laser LED lamp) with camera) and ((array stripe) near light) and ("3"\$dimensional three \$dimensional (three near dimension\$4) ("3" near dimension\$4)) and ((position\$4 location distance) near3 (object subject device target)) and ((measur\$4 with position\$4 with camera)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/16 11:39
S28	114	(((light near source) laser LED lamp) with project\$5 with (light array stripe) with object) and ("3"\$dimensional three \$dimensional (three near dimension\$4) ("3" near dimension\$4)) and ((position\$4 location distance) near3 (object subject device target)) and ((measur\$4 with position\$4 with camera) and (camera with space) and (camera with (light array stripe) with object) and (((light near source) laser LED lamp) with space)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/16 20:22
S29	183	((measur\$8 with \$dimensional). it. and (cameras same ((light near source) laser LED lamp)) and ((measur\$8 with (position\$5 inclinat\$6 tilt\$5) with cameras)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/16 22:13
S30	171	\$dimensional and (cameras same ((light near source) laser LED lamp)) and ((measur\$8 sens\$4) near (position\$5 inclinat\$6 tilt\$5) near cameras)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/17 18:41
S31	369	\$dimensional and (cameras same ((light near source) laser LED lamp)) and ((measur\$8 sens\$4 detect\$5) near (position\$5 inclinat\$6 tilt\$5) near cameras)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/17 18:44

12/17/2009 11:02:21 PM

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